

Education	
Shri Ramdeobaba College of Engineering and Management (V Sem 3rd Year)	2023-2027
CGPA 8.25	
Sarosh Jr. college, Aurangabad	2022-2023
HSC 81%	

Technical Skills
<ul style="list-style-type: none">• Programming: Java, Python, SQL, C• Data Science: Pandas, Matplotlib, Seaborn, Power BI, Excel• Machine Learning & Deep Learning: Linear regression, Classification, Pytorch, Tensorflow, keras• Version Control: Git, GitHub• Web Technologies: HTML, CSS, JS, React.js• Cloud/Databases: Firebase, Supabase

Projects
<p>PatientKhata [Tech Stack: typescript, Firebase (Database, Authentication)] Demo</p> <ul style="list-style-type: none">• A secure platform designed to help doctors efficiently manage and access patient health records.• Enables doctors to record and retrieve patient information, including disease descriptions and treatment history.• Each patient is assigned a unique ID for consistent and efficient access to medical records.• Access is restricted to authorized doctors only, ensuring data privacy and controlled access to sensitive health information. <p>House Price prediction [Tech Stack: Flask, Pandas, Linear Regression, HTML, CSS, JS] Demo</p> <ul style="list-style-type: none">• Developed a full-stack web application to predict real estate prices based on user-provided property features.• Leveraged Flask for robust backend logic, integrating a machine learning model for accurate price estimation.• Designed an intuitive user interface using HTML, CSS, and JavaScript for seamless property detail input and price display.• Enables users to obtain instant estimated home values by inputting criteria like square footage, number of bedrooms/bathrooms, and location. <p>Netflix Data Analysis Project [Tech Stack: Python, Pandas, Matplotlib]</p> <ul style="list-style-type: none">• Utilized Pandas and Matplotlib to analyze 6,000+ Netflix titles and extract insights on content type, release trends, and viewer classifications.• Designed visualizations including genre distribution, ratings over time, and movie duration histograms to highlight content evolution.• Delivered clear, data-driven insights that reflect shifting platform strategies and global content consumption trends. <p>KissanKhata [Tech Stack: typescript, Firebase (Database, Authentication)] Demo</p> <ul style="list-style-type: none">• Developed a role-based Pesticide Management Web Application using React and Firebase, enabling company staff and distributors to manage products, sales, collections, and schemes efficiently.• Implemented authentication and authorization with Firebase, including persistent login, role-based dashboards, and password reset via email and built PDF/Excel export features for sales and collection reports.• Ensured a clean, responsive UI with protected routes, dynamic components, and modular design, improving usability across all roles (distributor, staff, accountant, manager).

Certificates	
• Java Basic – HackerRank Certificate	June 2025
• SQL Basic – HackerRank Certificate	June 2025

Achievements
<ul style="list-style-type: none">• Cleared 2nd round of Smart India Hackathon 2024
Volunteer Experience
<ul style="list-style-type: none">• Partnered with Anandwan, Warora to enhance the patient entry system.